OG758593.O11CC1

7

55 30G	Z Z	109 GAC 	163 CAC 	217 AAG 	271 CTC 	325 TCG
ACA G	•	GGA (CGC		GCC '
200	-	CGA R		GTG 		GCC
46 AGG	저	100 CTC	154 GAG 	208 CGC	262 ATC 	316 CTG
CAG	l o	AAA K	GAT 	GAG E	999	GCT A
GTG		GAG 	GAG	CAA 	 255	GAC
37 GCG	 	91 AAT 	145 CTG 		253 GTG 	307 CGG
GAG	田	GAG 	GTG 	AAG K	GAT D	AAG
ICC	N I	GAG 	CTG 	GTG 	ATC I	AAG
28 GAC		82 GAG 	136 TTG 	190 AAG 	244 ATC 	298 CAG
GAG	 	CAG	GAC D	CAG 	GAG 	AAG
ATG	ı E	GCA 	ATG 	CTG L	CGG 	CGC
19 ACC	 	73 CTG 	127 CCC 	181 GCC	235 CGG 	289 AAA
GGC	 	CGG		GCA 		AAG
GAC	 	CAG 	AAG K	AGT	GAC	CGG
10 AGG	 		118 CAG		226 CTG 	
TCG	 	ATC 	CGC	GCT 	TCC	GAG
AGC	 	CTC 	ACA 	5 5 1 1 1 1	ACG 	ATC I
7.						

FIGURE 1A

9 D I	κĿι.	<u> </u>	но г	ъĎ I	о EJ । _
379 ACC 	433 GCT A	487 CGA 	54 00 1 A	595 CGC 	649 AAT
GAG E	CTG 	CAC 	999 9	71GC 	ACC
GAG E	TTC	CTG L	AAT N	900 	GAC D
370 GAT 	424 AAG 	478 GCA 	532 GAT 	586 TGG 	640 GCA
GTG 	GAG 표	ACA 	CTA 	CAT H	GGA G
ССТ Р	ATT I	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	CTT	ATG M	CAT
361 GGC 	415 GTC 	469 CGT 	523 AAG 	577 GCC 	631 AGC
ACT 	AAG K	TTC F	GAG E	ACA 	CAA
ATC I	ATG 	CAG	CTG L G	1 <u>G</u> C	CIG
352 GAG 	406 AAA 	460 GAC 	514 ATC 	568 GAC 	622 CTT
GAG 田	999 9 - 1 - 9	H GC C	GAA В	CTG L	AAA K
ССС 	GAG E	ACG	ATG 	0 0 1 1 8	GTG
343 GAG 	397 GTG 	451 GAC 	505 CAC 	559 GAT 	613 GTG
CCA 	GCG 	900 	00 l 0 l	CAG 	GAG E
ОС Р Ф	GCT A	TCA S	GAA E	T	TTA L
334 CCG 	388 AAA 	442 GGG	496 CTG 	550 GAC 	604 CAC
		ტ ტ ტ			
CAT H	TTC 	GAC D	GCT A	ACT T	999 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

FIGURE 1B

TOOTEO" WORKED

~~ 7h		1.7.	10 4 1	6 7 h	~ <u>-</u>
703 CAG	757 GAC D	811 ATC 	865 GGA 	919 CTG	973 AGT
999 1 - 1 9	AGA R	AAA K	GCA 	GCC 	GAT D
ACA T	900 4	TAC 	CTG 	CAC	AAT N
694 CGG	748 AAT 	802 CGC	856 AAC 	910 CGG	964 CCT
GTC V	ATC 	AAC N	AAG K	ACC 	00 00 00
GCA A	GAA E	CIC	ACC 	GAT D	GAG E
685 GTG 	739 CTG 	793 AGG	847 ATG 	901 GCT 	955 CTG
CAC H	0 0 1 0	GTG 	ATG M	CAG	ტ ტ ტ
CTG	CIG	GCT A	GAC D	TGG M	AAC N
676 CCG 	730 TCC	784 GAC 	838 GCT 	892 CTC 	946 CAT
ACC	CTA L	CAT H	0 0 1 0 1	CAG	GAG E
AGC S	TT - T - F	CIG I	CAT H	GTG 	GCT A
667 CTG 	721 CAC 	775 GCC 	829 CTG 	883 CTG L	937 GGG G
CTG 	GAG E	ACT 	CTC	GAC D	CCG P
ÄAG K	GTG V	GAT D	CTG L	ACG	GAG E
658 GAT 	712 ATT 	766 GGG G	820 CTG 	874 CCG 	928 CCT
AGG R	GAG E	GAA Е	AAA K	ACC 	CAT H
GTG 	GTG 	AGG	ATC I	AAG K	GAG E

FIGURE 1C

Ŧ

1027	CCA GCC CAG	 - -	1081 GCT CCC	1135 TAC CAC	!	
	S S			T. 7	1	
	CCA		ATG	ACA	! ! !	
1018	CCC	 	1072 AGA	1126 3 AGC	 	
⊣	CGT		CTP	AGG	1 1	
	CCT GTG CCA GCC CAG TGA ATG CGT GCC	 	ى ت	TCC I	 	
1009	TGA	 	1063 AGG			
\leftarrow	CAG	0	\mathcal{G}	GCP	 	
	325	 	AGC	TCT	! !	
1000	CCA	<u> </u>	1054 TCT GTG TGC AGC	1108 1TT	-	
\leftarrow	GTG	>	1 GTG		 TG 3	I
		4		AGC	AGC	1
991	CAG	0	1045 CCC CTC	1099 GGG CCC AGC	1153 TAA AAA AGC TG 3'	1
	CCT	ப்ப	CCC	 1 GGG	TAA	
	ACC	<u> </u>	CAG	TGA	CAA	
982	GAG	i i i	1036	1090	1144 CCA	
	GGG CGA GAG ACC	G R E	1036 cca gct acc cag	1090 GGA GCT AAC TGA	 1144 AAA CTA CCA CAA	- - -
	999	ן ט	CCA	GGA	AAA	- - -

FIGURE 1D

TOOLEO.CATOOL

5578191CD1	5578191CD1	5578191CD1	5578191CD1	5578191CD1
g9501360	g9501360	g9501360	g9501360	g9501360
g5420272	g5420272	g5420272	g5420272	g5420272
SMEDSEAVORATALIEORLA - MEGPEAVORATELIEORLA - MEGPEAVORATELIEORLA	QEEENEKLRGDTROKLPMDL	LVLEDEKHHGAQSAALQKVK	GQERVRKTSLDLRREIIDVG	GIQNLIELR KKRK QKKRDAL
	QEEETEKLRRSAPGKLSMDM	LVLEEEKRLGVQSPALQKVK	GQERVRKTSLDLRREIIDVG	GIQNLIELR KKRK QKKRDAL
	QEEETEKLRRSAPGKLSMDM	LVLEEEKRLGVQSPALQKVK	GQERVRKTSLDLRREIIDVG	GIQNLIELR KKRK QKKRDAL
H	288	4 4 4	29 8	요 8 8

FIGURE 2A

TODING ROBELOOL

11CD1 60 72	11CD1 60 72	11CD1 60 72	11CD1 60 72	11CD1 60 72
78191C 501360 420272	78191C 501360 420272	319 313 202	7819 <u>7</u> 5013(578197 5013(5027
5578191 ¹ g950136 g542027	5578191C g9501360 g5420272	5578191C g9501360 g5420272	5578191C g9501360 g5420272	5578191C g9501360 q5420272
55.7 0.05 0.05	9 9	<u>صصح</u>	9 9 25	<u>م رم</u> ت
मि मि मि		디디디	000	> > >
<u>ы</u> ы ы	AAA	ω ω ω	[F1 [F1 [F1	
A Z Z		AAA		田田田田
	E X X	R R R		그그그
0 0 0 0 0 0	E C C X X X	L L L H H H H		HHUUU
5 5 5 E	ШОО	AAL	G B B G B	\(\text{D} \) \(\te
HHH		T 7 T		A A A
шшш	XXX	张 		000
ыыы	MMM	8 		K K K
	X X X		ппп	MMM
ыыы	0 0 0	OББ	X X X	ншн
다 다 다	ыыы		ыыы	ZZZ
다 다 다		ひひひ	ㅁㅁㅁ	444
다 다 더	444	E E E	HHH	H H H
मिम म	444		田田田	000
HQQ	X X X	AAA	ZZZ	
NAA		ω ω ω	田田田	니니니
AAA	<u>Г</u>	0 0 0	0 0 0	R R R
AAA		000	田田田	
101 100 100	121 120 120	141 140 140	161 160 160	181 180 180
H	\leftarrow	H	\leftarrow	H

FIGURE 2B

LOCKESS. LICHT

D K L L S T P 5578191CD1 D K L L S T P 99501360 D K L L S T P 95420272	EHFLSLG 5578191CD1	L H D A V R L 9578191CD1	A D M M T K N 5578191CD1	QADTRHA 5578191CD1
	EHFLSLG 99501360	L H D A V R L 99501360	A D M M A K N 99501360	QADTRHA 99501360
	EHFLSLG 95420272	L H D A V R L 95420272	A D M M A K N 95420272	QADTRHA 95420272
K L L Q S H G A D T N V R	LHVAVRTGOVEIV	LEINARDREGDTA	NRYKIIKLLLLHG	LAGKTPTDLVQLW
R L L Q S R G A D T N V R	LHVAVRTGHVEIV	LDINAKDREGDSA	NRYKIIKLLLLHG	LAGKTPTDLVQLW
R L L Q S R G A D T N V R	LHVAVRTGHVEIV	LDINAKDREGDSA	NRYKIIKLLLLHG	LAGKTPTDLVQLW
201	221	241	261	281
200	220	240	260	280
200	220	240	260	280

FIGURE 2C

DOVESOS DILOCI

5578191CD1 g9501360 g5420272	5578191CD1 g9501360 g5420272
LEHPEPGAEHNGLEGPNDSG LEHPEPESEQNGLERP-GSG LEHPEPESEQNGLERP-GSG	
D 0	
ZII	
U K K	
ыыы	
니디디	
0 0 0	
ZZZ	
H O O	Q Q Q
ш ш ш	A A A
A N N	
O H H	
田田田	
田田田	
田田田	RETPOPVPAO RETPOPIPAO RETPOPIPAO
4 3 4 H 3 7 4 3 4 H 3 7	
301 300 300	321 319 319

Ŏ	RETPQPIPAQ	O
abla	Ø	Ø
Щ	Ъ	Ь
	Н	Н
Д,	Д	Р
Ŏ	Ŏ	Ø
Щ	Д	വ
\vdash	\vdash	\vdash
口	ப	囝
ద	召	R
321		

FIGURE 2D

Tissue Distribution

Pct	Abund	.001	.000	0.0002	.000	.000	0.000	.000	.001	.000	0	.000	.015	.000	.000	.000	.000	0.000.0	0.000	0.0008	0.0018	0.000
Abs	Abund	4	0	\vdash	0	7	0	0	7	0	0	0	24	വ	0	7	0	0	0	↤	വ	51
	Found in	9/	/4	1/148	7	/5	9/	7	/11	\	/1	/3	\	/1	/2	6/	\		$\overline{}$	1/13	9/	29/1292
Clone	Count	6619	4464	501101	0671	2538	5463	2728	4820	828	8027	0937	928	5575	1020	9008	25	229	92	92	7906	5321883
	Tissue Category	Cardiovascular System	Connective Tissue	Digestive System	Embryonic Structures	Endocrine System	Exocrine Glands	Genitalia, Female	Genitalia, Male	Germ Cells	Hemic and Immune System	Liver	Musculoskeletal System	Nervous System	Pancreas	Respiratory System	Sense Organs	Skin	Stomatognathic System	Unclassified/Mixed	Urinary Tract	Totals

FIGURE 3A

OGYSGESE OILOOL

Found in:

Library ID	Clone	Library	Abs	Pct	
	Count	Description	Abund	Abund	
MUSCNOT10	3302	muscle, gluteal, mw/clear cell SAR, 43F	11	0.3331	
MUSLTDT01	804	muscle, thigh, mw/lipoSAR, 58M	\vdash	0.1244	
MUSCNOT02	2541	muscle, psoas, 12M	m	0.1181	
MUSLNOT01	3306	muscle, tibial, aw/thrombosis, 41F	7	0.0605	
MUSLTDR02	4002	muscle, thigh, mw/lipoSAR, 58M, RP	7	0.0500	
MUSCNOM01	2716	muscle, skeletal, mw/malignant hyperthermia	\leftarrow	0.0368	
MUSCDIN06	3043	muscle, thigh, ALS, 74F, NORM	 1	0.0329	
MUSCDMŤ01	3137	muscle, calf, mw/gangrene, aw/atherosclerosis	Ω Π	0.0319	
MUSCDIT06	3192	muscle, skeletal, aw/Krabbe, 11mF	\vdash	0.0313	٠
MUSCNOT'07	6491	muscle, forearm, mw/intramuscular hemangioma	҆҅҅҅	0.0154	

FIGURE 3B

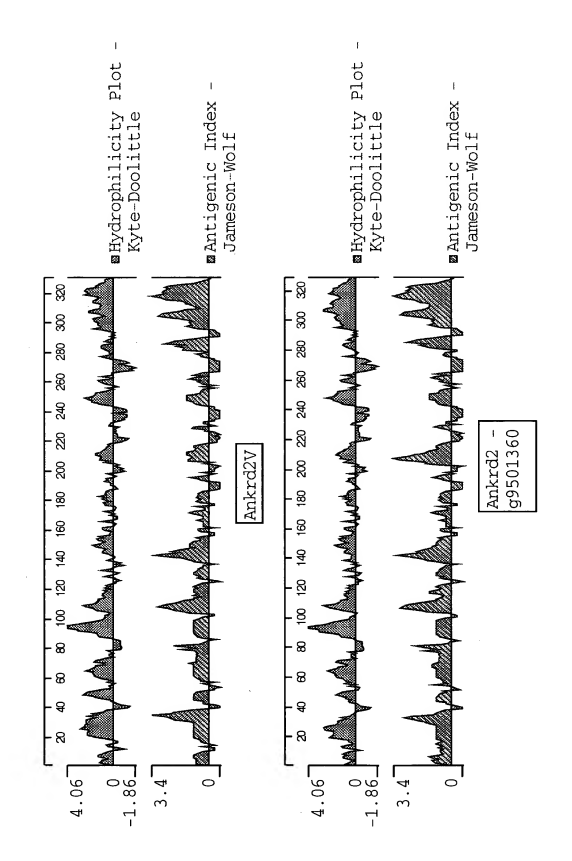


FIGURE 4A

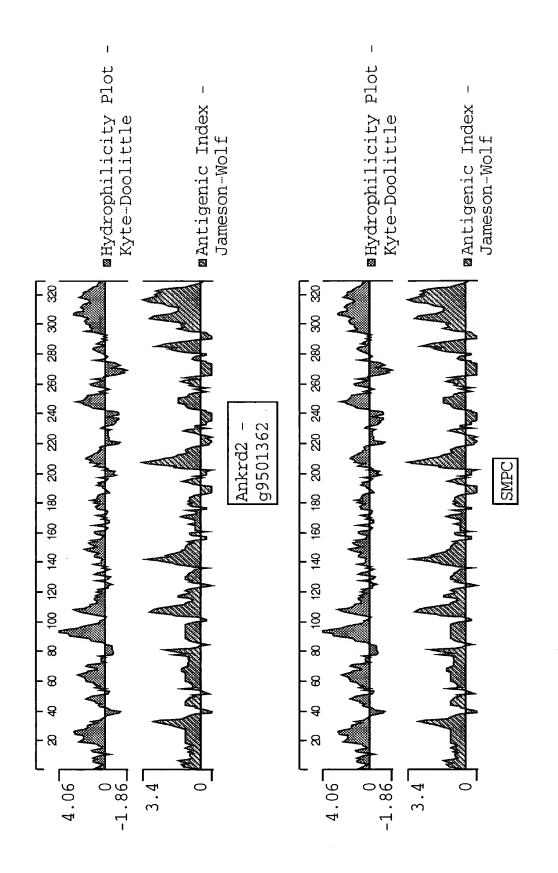


FIGURE 4B